- 468144 TO 468147-continued yellow standards. Rhizobial vial 17. Perennial Hert. Wild. Plants.
  - 468146. GK 30031. Brazil. Collected December 16, 1976. Fazenda Sangradouro, 22km W of Cruz Sete Porcas rd. to Caceres, Mato Grosso. 170 M. Lat. 16 deg. 02 S, long. 57 deg. 07 W or 57 deg. 09 W. Collected by W.C. Gregory and A. Krapovickas. Plants growing in red gravel in large wet meadow. Arachis section. Rhizobial vial 35. Perennial Herb. Wild. Plants.
  - 468147. GK 30036. Brazil. Collected December 17, 1976. Flechas, 101km E of Caceres on road to Cuiaba, Mato Grosso. 170M. Lat. 16 deg. 03' S, long. 57 deg. 13' W. Collected by W.C. Gregory and A. Krapovickas. Plants growing in low meadow, brown sand. Arachis section. Flowers mostly with yellow standards, a few with orange flowers. Rhizobial vial 22. Perennial Herb. Wild. Seed.

468148. Arachis lutescens Krapovickas & Rigoni (Fabaceae).

From Brazil. Various Plant Explorers, International Board of Plant Genetic Resources (IBPGR), Food & Agriculture Organization, Rome, Italy.

Received March 1980.

GK 30028. Brazil. Collected December 16, 1976. Road to Caceres, Mato Grosso, 15km W of Cuiaba. 170M. Lat. 15 deg. 42°S, long. 56 deg. 12°W. Collected by W.C. Gregory and A. Krapovickas. Plants growing in low wet area, red soil. Extranervosae section. Rhizobial vial 4. Perennial Herb. Wild. Plants.

468149 TO 468169. Arachis sp. (Fabaceae).

From Brazil. Various Plant Explorers, International Board of Plant Genetic Resources (IBPGR), Food & Agriculture Organization, Rome, Italy.

Received March 1980.

- 468149. GK 30003. Brazil. Collected December 05, 1976. Airport, Corumba, Mato Grosso. 100-200M. Lat. 19 deg. 02°S, long. 57 deg. 40°W. Collected by W.C. Gregory and A. Krapovickas. Plants growing in dry, hard, almost black soil weathered from limestone appearing argillaceous. Erectoides section. Rhizobial vial 38. Perennial Herb. Wild. Seed.
- 468150. GK 30006. Brazil. Collected December 06, 1976. Fazenda Sta., Tereza, Baia Vermelho, Corumba, Mato Grosso. 80-100M. Lat. 18 deg. 08' S, long. 57 deg. 30' W. Collected